Form 24 for 12.06.02

Joint A/L Prep for EVA

GMT	CREW	ACTIVITY
09:00-09:10		Morning inspection
09:10-09:40		Post-sleep
09:40-10:30		BREAKFAST
10:30–10:45		Daily planning conference (S-band)
10:45–11:15		Prep for work
11:15–11:35	FE-1	RENAL STONE: urine collection
11:15–11:45	FE-2	HRF Rack autoload
11:15–11:45	CDR	RENAL STONE: OBT
11:35–11:50	FE-1	RENAL STONE: metabolic log
11:45–12:00	CDR	RENAL STONE: metabolic log
11:45–12:05	FE-2	RENAL STONE: end of urine collection
11:50–12:10	FE-1	IMS tagup (S-band)
12:05–13:35	CDR	Physical exercise (RED)
12:10–13:10	FE-1	Physical exercise (VELO + Load Trainer-1 / day 2)
12:10–12:25	FE-2	HRF Rack serial card load
12:35–13:35	FE-2	Physical exercise (TVIS)
13:15–13:35	FE-1	RENAL STONE: urine collection
13:35–15:35		Emergency egress route walk-through
15:35–16:35		LUNCH
16:35–16:45	CDR, FE-1	EMU REBA installation
16:35–16:50	FE-2	HRF Rack interface controller load
16:45–17:05	CDR, FE-1	REBA/video camera checkout
16:50–17:20	FE-2	ISS familiarization
17:05–17:55	CDR, FE-1	PHA reconfig (Pre-breathe Hose Assembly)
17:20–17:35	FE-2	HRF Rack: HRL card load
17.35–18.05	FE-2	ISS familiarization
17:55–18:15	FE-1	EMU battery recharge (init)
17:55–18:05	CDR	US LAB payload status check
18:05–19:05	CDR	Physical exercise (CEVIS/ECG recording)
18:05–18:50	FE-2	HRF Rack initial activation
18:15–18:35	FE-1	RENAL STONE: urine collection
18:35–19:25	FE-1	ISS familiarization
18:50–20:20	FE-2	Physical exercise (RED)
19:05–19:55	CDR	ISS familiarization
19:25–19:55	FE-1	Pre-breathe (CEVIS)
19:55–20:55	FE-1	Physical exercise (TVIS-2)
19:55–20:35	CDR	Maintenance of СОЖ
20:20–20:25	FE-2	CWC fill (term)
20:35–21:15	CDR	IMS file prep

20:25–21:05	FE-2	Transfer of TVIS/RED/CEVIS files to MEC
20:55–21:15	FE-1	RENAL STONE: urine collection
21:30–21:45		Daily planning conference (S-band)
21:45–22:00		FD/ISS crew conference (S-band)
22:00–22:30		Daily plan review
22:30–23:00		DINNER
23:00–23:30		Daily food prep
23:30-00:30		Pre-sleep
00:30-09:00		SLEEP

Note: See OSTP for references to US procedures

End of radiogram